

ESTTA Tracking number: **ESTTA331600**

Filing date: **02/11/2010**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91176791
Party	Defendant MATTEL, INC.
Correspondence Address	Lawrence Y. Iser, Esq. Kinsella Weitzman Iser Kump & Aldisert LLP 808 Wilshire Blvd., Suite 300 Santa Monica, CA 90401 UNITED STATES CFitzgerald@kwikalaw.com
Submission	Other Motions/Papers
Filer's Name	Chad R. Fitzgerald
Filer's e-mail	cfitzgerald@kwikalaw.com
Signature	/crf/
Date	02/11/2010
Attachments	Objections to Froeling, Ortiz, and Reinert Decls.pdf ( 3 pages )(21229 bytes )

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**  
**BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

In the matter of Application Serial No. 78/751,105  
Published for Opposition in the OFFICIAL GAZETTE on December 12, 2006

---

UMG RECORDINGS, INC.

Opposition No.: 91176791

Opposer

v.

MATTEL, INC.

Applicant

---

**APPLICANT MATTEL, INC.'S EVIDENTIARY OBJECTIONS TO AND REQUESTS**  
**TO STRIKE TRIAL DECLARATIONS OF LORI FROELING, MARIO ORTIZ, AND**  
**MICHAEL REINERT**

Applicant Mattel, Inc. hereby objects to and moves to strike the Trial Declaration of Lori Froeling, the Trial Declaration of Mario Ortiz, and the Trial Declaration of Michael Reinert, each dated May 30, 2008 and originally filed by Opposer in the opposition proceeding before the Trademark Trial and Appeal Board entitled *UMG Recordings, Inc. v. O'Rourke*, No. 91178937, on the grounds that evidence submitted in a separate proceeding is irrelevant to this Opposition.

FED. R. EVID. 402.

KINSELLA WEITZMAN ISER KUMP &  
ALDISERT LLP

By: /s/  
Lawrence Y. Iser  
Chad R. Fitzgerald  
Attorneys for Applicant MATTEL, INC.

**CERTIFICATE OF SERVICE**

I hereby certify that a true and complete copy of the foregoing Evidentiary Objections and Requests to Strike has been personally served on counsel for Opposer UMG Recordings, Inc., both personally and through ESTTA, on February 11, 2010.

\_\_\_\_\_  
/crf/

Chad R. Fitzgerald